## Amendments to the Claims:

Listing of Claims:

1. (Previously Presented) A process for the preparation of compound AQ4N of formula (2):

or a salt or solvate thereof wherein the said process includes the reaction step:

where compound AQ4 of formula (1) is oxidised to compound AQ4N of formula (2) with an oxidising agent at a reaction temperature not exceeding 10°C, where the oxidising agent is a peracid or salt of a peracid, and where the oxidising agent is added at a temperature not exceeding 0°C.

(Previously Presented) A process according to claim 1 where the oxidising agent is magnesium monoperoxyphthalate.

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- (Currently Amended) A process according to either-claim 1 or-claim-2-where the reaction is conducted at a temperature not exceeding 0°C.
- (Currently Amended) A process according to any one of claims 1 to -3 where the reaction solvent is 1,2-propanediol, dichloromethane or an aliphatic alkyl alcohol.
- (Currently Amended) A process according to any-one-of-claims 1 te-4-for the
  preparation of a salt of AQ4N, where the salt of AQ4N, or a solvate thereof, is prepared by
  reaction of compound AQ4N of formula (2) with a solution of hydrogen chloride.
- (Currently Amended) A process according to any-one-of-claims 1 to-5-where a solution containing AQ4N or a salt of AQ4N is treated with activated charcoal.
- 7. (Original) A process for the preparation of compound AQ4N of formula (2)

that includes the reaction step:

wherein the said reaction step is conducted in a stirrable solvent at a temperature not exceeding 200°C.

- (Previously Presented) A process according to claim 7 wherein the solvent is tetramethylene sulfone.
- (Currently Amended) A process according to claims 7 er-8-where the crude compound
   DDA of formula (6) is treated by slurrying several times with aqueous hydrochloric acid.
- (Currently Amended) A process according to any one of claims 7 to 9-where the crude compound DDA of formula (6) is treated by adding a chelating agent.
- 11. (Currently Amended) A process for the preparation of compound AQ4N of formula (2)

according to claim-1-which includes the reaction step:

wherein the reaction solution of the said reaction step is treated with an ammonium hydroxide and brine solution cooled to 0°C.